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2

CLAIMS

We	C	laim:	

3.

second-order curve.

1	1. A drive unit comprising		
2	a housing,		
3	a drive shaft mounted for rotation in said housing,		
4	a stator fixed with respect to said housing, said stator having a surface forming the		
5	boundary of an air gap,		
6	a rotor coaxial to said stator and in torque-transmitting connection with the drive		
6	shaft, said drive shaft causing said rotor to exhibit a wobbling motion which describes a		
18	geometric slewing curve, said rotor having a surface forming a boundary of said air gap opposite		
19	from said surface of said stator, at least one of said surfaces approximating said geometric		
TO	slewing curve in a cross section parallel to the drive shaft.		
10	2. A drive unit as in claim 1 wherein said surfaces of said rotor and said		
2	stator are essentially parallel to each other in said cross-section parallel to said drive shaft.		

1 4. A drive unit as in claim 1 wherein, in a cross-section parallel to said drive 2 shaft, said surfaces comprise straight lines which are slewed with respect to said drive shaft.

A drive unit as in claim 1 wherein said geometric slewing curve is a

5. A drive unit as in claim 1 wherein said stator comprises a stack of plates
of mutually different shapes.